Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	- 0	375/347.ccls. and (joint near detect\$6) and (softw same hard)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 08:41
L2	5	375/347.ccls. and (joint near detect\$6) and (soft same hard)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 08:55
L3	5	375/267.ccls. and (joint near detect\$6) and (soft same hard)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:14
L4	1	"6745050".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 08:53
L5	6	("20020097779" "4794556" "4941178" "5668830" "6480557" "RE31943").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 08:55
L6	6	("20020097779" "4794556" "4941178" "5668830" "6480557" "RE31943").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/30 08:55
L7	29	375/347.ccls. and (interference near cancel\$8) and (soft same hard)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 09:04
L8	4	375/347.ccls. and (interference near cancel\$8) and (convert\$5 with soft with hard)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 08:56
L9	9	"6298050"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 09:27
L10	959	joint adj detect\$7	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 09:27
L11	18	10 and (conver\$6 with soft with hard)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 09:55
L12	1	"7054300".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 09:30
L13	1	"6904036".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 09:30
L14	. 1	"6144711".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 09:58
L15	1	10/924442	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 09:59

L16	1	11/167736	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:00
L17	· 3	"6963546"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:00
L18	1	"6963546".pn.	US-PGPUB; USPAT; IBM_TDB	OR .	OFF	2007/04/30 10:02
L19	1	"6625203".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:03
L20	1	"7110383".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:04
L21	1	10/079334	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:03
L22	1	"7126933".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:04
L23	. 1	"7126960".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:05
L24	. 1	"6608859".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:05
L25	1	"6714527".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF .	2007/04/30 10:07
L26	1	10/644361	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:07
L27	1	10/785866	US-PGPUB; USPAT; IBM_TDB	OR ·	OFF	2007/04/30 10:08
L28	1	10/977525	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:09
L29	3	"6963546"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:09
L30	1	"6963546".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:11

L31	. 1	"6625203".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:12
L32	1	"6608859".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:12
L33	13	"370"/\$.ccls. and (joint near detect\$6) and (conver\$5 with soft with hard)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:17
L34	. 1	(antenna adj array) and (joint near detect\$6) and (conver\$5 with soft with hard)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:37
L35	1	"7116724".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:39
L36	. 1	"6298050".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/30 10:40
S1	111	375/347.ccls. and (matched adj filter)	USPAT	OR	OFF	2007/04/30 08:40
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S3	2	375/347.ccls. and (matched adj filter) and (interference adj canceller)	USPAT	OR	OFF	2006/11/22 14:25
S4	7	375/347.ccls. and (matched adj filter) and (multiuser)	USPAT	OR	OFF	2006/11/22 14:25
S5	1	"6745050".pn.	USPAT	OR	OFF	2006/11/24 10:42
S6	4688	multi adj user	USPAT	OR	OFF	2006/11/24 10:45
S7	9	S6 same (zero adj forcing)	USPAT	OR	OFF	2006/11/24 10:47
S8	. 0	S6 same ((zero adj forcing) near equalizer)	USPAT	OR	OFF	2006/11/24 10:47
S9	0	S6 same ((zero adj forcing) with equalizer)	USPAT	OR	OFF	2006/11/24 10:47
S10	9	S6 and ((zero adj forcing) with equalizer)	USPAT	OR	OFF	2006/11/24 11:28
S11	7	remodulat\$7 same (hard adj decision)	USPAT	OR	OFF	2006/11/24 11:31
S12	0	remodulat\$7 same (hard adj symbol)	USPAT	OR	OFF	2006/11/24 11:31
S13	81	(hard adj symbol)	USPAT	OR	OFF	2007/04/11 18:06
S14	.0	conver\$6 with (soft adj symbol) with (hard adj symbol)	USPAT	OR	OFF	2006/11/24 11:33
S15	2	conver\$6 with (soft) with (hard adj symbol)	USPAT	OR	OFF	2006/11/24 11:35
S16	0	remodulat\$6 same (hard adj symbol)	USPAT	OR	OFF	2006/11/24 11:35
S17	0	remodulat\$6 and (hard adj symbol)	USPAT	OR	OFF	2006/11/24 11:35

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S19	1	"6745050".pn.	USPAT	OR	OFF	2007/04/11 18:02
S20	6	375/347.ccls. and (joint\$3 adj demodulat\$5)	USPAT	OR	OFF	2007/04/11 18:08
S21	2	375/347.ccls. and (conver\$5 with soft with hard)	USPAT	OR	OFF	2007/04/11 18:23
S22	1	375/347.ccls. and (conver\$5 with soft with hard) and (joint)	USPAT	OR	OFF	2007/04/11 18:23
S23	2	375/267.ccls. and (conver\$5 with soft with hard) and (joint)	USPAT	OR	OFF	2007/04/11 18:23
S24	2	375/347.ccls. and (multi adj path) and (confidence adj level)	USPAT	OR	OFF	2007/04/11 18:30
S25	5214	375/347.ccls. and reliability (confidence adj level)	USPAT	OR	OFF	2007/04/11 18:30
S26	2	375/347.ccls. and reliability and (confidence adj level)	USPAT	OR	OFF	2007/04/11 18:31
S27	2	375/347.ccls. and reliability and (confidence adj level)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/11 18:31
S28	2	375/347.ccls. and reliability and (confidence) and (propagation adj path)	US-PGPUB; USPAT; IBM_TDB	OR .	OFF	2007/04/11 18:32
S29	1	375/347.ccls. and (evaluat\$5 with (propagation adj path))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/11 18:33
S30	2	375/267.ccls. and (evaluat\$5 with (propagation adj path))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/11 18:34
S31	10	"375"/\$.ccls. and (evaluat\$5 with (propagation adj path))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/11 18:36
S32	1	"375"/\$.ccls. and (evaluat\$5 with (propagation adj path)) and confidence	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/11 18:34
S33	30	"375"/\$.ccls. and (confidence and (propagation adj path) and reliability)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/11 18:42
S34	1	"375"/\$.ccls. and (confidence and ((tak\$5 adj account) with (propagation adj path)) and reliability)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/11 18:43
S35	2	(confidence and ((tak\$5 adj account) with (propagation adj path)) and reliability)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/11 18:43
S36	. 0	"455"/\$.ccls. and (confidence and ((tak\$5 adj account) with (propagation adj path)) and reliability)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/11 18:44

S37	0	"455"/\$.ccls. and (confidence and (estimat\$5 near symbol) with (propagation adj path)) and reliability)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/11 18:45
S38	1	"455"/\$.ccls. and (estimat\$5 with symbol with (propagation adj path)) and reliability	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/11 18:47
S39	12	"375"/\$.ccls. and (estimat\$5 with symbol with (propagation adj path)) and reliability	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/11 18:55
S40	1	10/774711	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/11 18:55



Day: Monday Date: 4/30/2007

Time: 09:54:29

Inventor Name Search Result

Your Search was:

Last Name = KWAK

First Name = JAEYOUNG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10622306	Not Issued	71	07/18/2003	Groupwise successive interference cancellation for block transmission with reception diversity	KWAK, JAEYOUNG
10644361	Not Issued	89		EFFICIENT JOINT DETECTION	KWAK, JAEYOUNG
10924442	Not Issued	61		Method and apparatus for reducing multi-user processing in wireless communication systems	KWAK, JAEYOUNG
11095400	Not Issued	30	03/31/2005	Method and apparatus for estimating channelization codes in a wireless transmit/receive unit	KWAK, JAEYOUNG
11167736	Not Issued	30	06/27/2005	Method and apparatus to improve channel quality for use in wireless communications systems with multiple-input multiple-output (MIMO) antennas	KWAK, JAEYOUNG
11201695	Not Issued	41	08/11/2005	Method and apparatus for implementing space frequency block coding in an orthogonal frequency division multiplexing wireless communication system	KWAK, JAEYOUNG
11234629	Not Issued	30	09/23/2005	Method and apparatus for deriving a combined transmit power control command during handover	KWAK, JAEYOUNG
11254358	Not Issued	30		Method and apparatus for combining space-frequency block coding, spatial multiplexing and beamforming in a MIMO-OFDM system	KWAK, JAEYOUNG
60397361	Not	159	07/19/2002	Groupwise successive	KWAK, JAEYOUNG

				•	
	Issued			interference cancellation for block transmission with reception diversity in multiuser wideband CDMA systems	
60404561	Not Issued	159	08/20/2002	Fast joint detection	KWAK, JAEYOUNG
60440073	Not Issued	159	01/14/2003	Method for network management using perceived signal to noise and interference indicator	KWAK, JAEYOUNG
60515684	Not Issued	159	10/30/2003	Method and device for detecting spreading codes and spreading factors at user equipment in a time division multiple access system	KWAK, JAEYOUNG
60515829	Not Issued	159	10/30/2003	Synchronization channel (SCH) signal cancellation for wireless communication systems	KWAK, JAEYOUNG
60577898	Not Issued	159	06/08/2004	Method and system for reduced chip-rate processing in a receiver	KWAK, JAEYOUNG
60599542	Not Issued	159	08/06/2004	Orthogonal requency division multiplexing with multiple-input multiple-output orthogonalized Multi-beam space coding	KWAK, JAEYOUNG
60601338	Not Issued	159	08/12/2004	Space-frequency block coding with transmitter precoding for 802.11nMIMO operation	KWAK, JAEYOUNG
60625906	Not Issued	159	11/08/2004	Method and apparatus for estimating channelization codes transmitted by mobile stations	KWAK, JAEYOUNG
60627210	Not Issued	159		SFBC and SM combinations for MIMO-OFDM systems	KWAK, JAEYOUNG
60702863	Not Issued	159	07/27/2005	Method and apparatus for deriving a combined transmit power control command during handover	KWAK, JAEYOUNG

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Inventor Name Search Result

Your Search was:

Last Name = PAN

First Name = JUNG-LIN

			***		1
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09783792	6963546	150	02/15/2001	MULTI-USER DETECTION USING AN ADAPTIVE COMBINATION OF JOINT DETECTION AND SUCCESSIVE INTERFACE CANCELLATION	PAN, JUNG-LIN
09814346	6885654	150	03/22/2001	LOW COMPLEXITY DATA DETECTION USING FAST FOURIER TRANSFORM OF CHANNEL CORRELATION MATRIX	PAN, JUNG-LIN
09868209	Not Issued	161	06/14/2001	Random access channel preamble detection	PAN, JUNG-LIN
<u>09901289</u>	6993002	150	07/09/2001	CODE POWER MEASUREMENT FOR DYNAMIC CHANNEL ALLOCATION	PAN, JUNG-LIN
09910329	6996078	150	07/20/2001	ADAPTIVE UPLINK/DOWNLINK TIMESLOT ASSIGNMENT IN A HYBRID WIRELESS TIME DIVISION MULTIPLE ACCESS/CODE DIVISION MULTIPLE ACCESS COMMUNICATION SYSTEM	PAN, JUNG-LIN
10003487	6591109	150		CROSS CELL USER EQUIPMENT INTERFERENCE REDUCTION IN A TIME DIVISION DUPLEX COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	PAN, JUNG-LIN
10004370	7027489	150	11/01/2001	ITERATIVE FAST FOURIER TRANSFORM ERROR CORRECTION	PAN, JUNG-LIN
10037710	6625203	150	12/31/2001	FAST JOINT DETECTION	PAN, JUNG-LIN

10040513	6552996	150	11 1	OVSF CODE SYSTEM AND METHODS	PAN, JUNG-LIN
10052943	7110383	150	11/07/2001	SINGLE USER DETECTION	PAN, JUNG-LIN
10064307	6741653	150	07/01/2002	DATA DETECTION FOR CODES WITH NON-UNIFORM SPREADING FACTORS	PAN, JUNG-LIN
10077509	6879578	150	02/15/2002	SINGLE USER DETECTION USER EQUIPMENT	PAN, JUNG-LIN
10077527	6904036	150	02/15/2002	SINGLE USER DETECTION BASE STATION	PAN, JUNG-LIN
10079334	Not Issued	40	02/20/2002	Fast joint detection user equipment	PAN, JUNG-LIN
10079737	7126933	150	02/21/2002	SINGLE USER DETECTION USER EQUIPMENT	PAN, JUNG-LIN
10080022	7126960	150	02/21/2002	SINGLE USER DETECTION USER EQUIPMENT	PAN, JUNG-LIN
10080045	7133394	150	02/21/2002	SINGLE USER DETECTION BASE STATION	PAN, JUNG-LIN
10080073	7126961	150	02/21/2002	SINGLE USER DETECTION BASE STATION	PAN, JUNG-LIN
10080099	7072290	150	02/21/2002	SINGLE USER DETECTION BASE STATION	PAN, JUNG-LIN
10080120	7126962	150	02/21/2002	SINGLE USER DETECTION USER EQUIPMENT	PAN, JUNG-LIN
10080123	7110384	150	02/21/2002	SINGLE USER DETECTION BASE STATION	PAN, JUNG-LIN
10080124	7110385	150	III III	SINGLE USER DETECTION BASE STATION	PAN, JUNG-LIN
10080125	7106719	150	02/21/2002	SINGLE USER DETECTION USER EQUIPMENT	PAN, JUNG-LIN
10080140	7133412	150	02/21/2002	SINGLE USER DETECTION USER EQUIPMENT	PAN, JUNG-LIN
10080185	7126978	150	02/21/2002	SINGLE USER DETECTION BASE STATION	PAN, JUNG-LIN
10080212	7110386	150	02/21/2002	SINGLE USER DETECTION USER EQUIPMENT	PAN, JUNG-LIN
10081304	6608859	150	02/20/2002	FAST JOINT DETECTION BASE STATION	PAN, JUNG-LIN
10153112	6757321	150	05/22/2002	SEGMENT-WISE CHANNEL EQUALIZATION BASED DATA ESTIMATION	PAN, JUNG-LIN

10171285	<u>6816470</u>	150	06/13/2002	METHOD AND APPARATUS FOR INTERFERENCE SIGNAL CODE POWER AND NOISE VARIANCE ESTIMATION	PAN, JUNG-LIN
10174121	6714527	150	06/18/2002	MULTIUSER DETECTOR FOR VARIABLE SPREADING FACTORS	PAN, JUNG-LIN
<u>10186316</u>	Not Issued	160	06/28/2002	Data detection for codes with non- uniform spreading factors	PAN, JUNG-LIN
10327299	6928104	150	12/20/2002	SCALING USING GAIN FACTORS FOR USE IN DATA DETECTION FOR WIRELESS CODE DIVISION MULTIPLE ACCESS COMMUNICATION SYSTEMS	PAN, JUNG-LIN
10335347	Not Issued	61	12/31/2002	Transmit processing using receiver functions	PAN, JUNG-LIN
10419485	6747947	150	04/21/2003	OVSF CODE SYSTEM AND METHODS FOR CDMA STATIONS	PAN, JUNG-LIN
10427174	6882849	150	05/01/2003	WIRELESS USER EQUIPMENT FOR USE IN REDUCING CROSS CELL INTERFERENCE	PAN, JUNG-LIN
10618227	Not Issued	30	07/11/2003	Channel estimation method and system using fast fourier transforms	PAN, JUNG-LIN
10622306	Not Issued	71	07/18/2003	Groupwise successive interference cancellation for block transmission with reception diversity	PAN, JUNG-LIN
10644361	Not Issued	89	08/20/2003	EFFICIENT JOINT DETECTION	PAN, JUNG-LIN
10657435	Not Issued	30	09/08/2003	Extended algorithm data estimator	PAN, JUNG-LIN
10753631	6937644	150	01/08/2004	GENERALIZED TWO-STAGE DATA ESTIMATION	PAN, JUNG-LIN
<u>10785866</u>	Not Issued	30	02/23/2004	Multiuser detector for variable spreading factors	PAN, JUNG-LIN
10831254	Not Issued	93	04/23/2004	OVSF CODE SYSTEM AND METHODS FOR CDMA STATIONS	PAN, JUNG-LIN
10834321	Not Issued	30	04/28/2004	Data detection for codes with non- uniform spreading factors	PAN, JUNG-LIN
10843525	7103027	150	05/11/2004	RANDOM ACCESS CHANNEL PREAMBLE DETECTION	PAN, JUNG-LIN
10878742	Not	30	06/28/2004	Segment-wise channel equalization	PAN, JUNG-LIN

	Issued			based data estimation	
10901796	Not Issued	30	07/29/2004	Method and apparatus employed in a user equipment for interference signal code power and noise variance estimation	PAN, JUNG-LIN
10924442	Not Issued	61		Method and apparatus for reducing multi-user processing in wireless communication systems	PAN, JUNG-LIN
10948963	Not Issued	61	09/23/2004	Method and system for enhancing reception of wireless communication signals	PAN, JUNG-LIN
10973134	6954447	150	10/26/2004	METHOD AND APPARATUS FOR UPLINK SYNCHRONIZATION IN WIRELESS COMMUNICATIONS	PAN, JUNG-LIN
10977525	Not Issued	30		Joint channel equalizer interference canceller advanced receiver	PAN, JUNG-LIN

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Inventor Name Search Result

Your Search was:

Last Name = ZEIRA First Name = ARIELA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09531359	6600772	150	03/21/2000	COMBINED CLOSED LOOP/OPEN LOOP POWER CONTROL IN A TIME DIVISION DUPLEX COMMUNICATION SYSTEM	ZEIRA, ARIELA
09532349	6597723	150	03/21/2000	WEIGHTED OPEN LOOP POWER CONTROL IN A TIME DIVISION DUPLEX COMMUNICATION SYSTEM	ZEIRA, ARIELA
09533423	6603797	150	03/22/2000	OUTER LOOP/WEIGHTED OPEN LOOP POWER CONTROL IN A TIME DIVISION DUPLEX COMMUNICATION SYSTEM	ZEIRA, ARIELA
09662404	<u>6831944</u>	150	1	REDUCED COMPUTATION IN JOINT DETECTION	ZEIRA, ARIELA
09755400	6985513	150	01/05/2001	CHANNEL ESTIMATION FOR TIME DIVISION DUPLEX COMMUNICATION SYSTEMS	ZEIRA, ARIELA
09775969	6934271	150	02/02/2001	SUPPORT OF MULTIUSER DETECTION IN THE DOWNLINK	ZEIRA, ARIELA
09783792	<u>6963546</u>	150	02/15/2001	MULTI-USER DETECTION USING AN ADAPTIVE COMBINATION OF JOINT DETECTION AND SUCCESSIVE INTERFACE CANCELLATION	ZEIRA, ARIELA
09814346	<u>6885654</u>	150	03/22/2001	LOW COMPLEXITY DATA DETECTION USING FAST FOURIER TRANSFORM OF CHANNEL CORRELATION MATRIX	ZEIRA, ARIELA
09845803	Not Issued	61	04/30/2001	Downlink power control for multiple downlink time slots in TDD communication systems	ZEIRA, ARIELA

09868209	Not Issued	161	06/14/2001	Random access channel preamble detection	ZEIRA, ARIELA
09901289	6993002	150	07/09/2001	CODE POWER MEASUREMENT FOR DYNAMIC CHANNEL ALLOCATION	ZEIRA, ARIELA
09910329	6996078	150	07/20/2001	ADAPTIVE UPLINK/DOWNLINK TIMESLOT ASSIGNMENT IN A HYBRID WIRELESS TIME DIVISION MULTIPLE ACCESS/CODE DIVISION MULTIPLE ACCESS COMMUNICATION SYSTEM	ZEIRA, ARIELA
09999287	Not Issued	41	11/15/2001	Simple block space time transmit diversity using multiple spreading codes	ZEIRA, ARIELA
10004370	7027489	150	11/01/2001	ITERATIVE FAST FOURIER TRANSFORM ERROR CORRECTION	ZEIRA, ARIELA
10005649	7095731	150	12/03/2001	MODIFIED BLOCK SPACE TIME TRANSMIT DIVERSITY ENCODER	ZEIRA, ARIELA
10029569	6810236	150	12/21/2001	DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	ZEIRA, ARIELA
10029651	6973064	150		METHOD AND APPARATUS FOR MINIMIZING THE AMOUNT OF DATA NECESSARY TO SIGNAL CODE AND TIMESLOT ASSIGNMENTS	ZEIRA, ARIELA
10029706	7068618	150	12/21/2001	DYNAMIC LINK ADAPTION FOR TIME DIVISION DUPLEX (TDD)	ZEIRA, ARIELA
10036118	6622024	150	12/26/2001	OUTER LOOP TRANSMIT POWER CONTROL USING CHANNEL-ADAPTIVE PROCESSING	ZEIRA, ARIELA
10037710	6625203	150	12/31/2001	FAST JOINT DETECTION	ZEIRA, ARIELA
10052943	7110383	150	11/07/2001	SINGLE USER DETECTION	ZEIRA, ARIELA
10064307	6741653	150		DATA DETECTION FOR CODES WITH NON-UNIFORM	ZEIRA, ARIELA

				SPREADING FACTORS	
10071903	Not Issued	41	02/08/2002	Simple block space time transmit diversity using multiple spreading codes	ZEIRA, ARIELA
10071917	Not Issued	41	02/08/2002	Simple block space time transmit diversity using multiple spreading codes	ZEIRA, ARIELA
10077076	Not Issued	41	02/15/2002	Simple block space time transmit diversity using multiple spreading codes	ZEIRA, ARIELA
10077509	6879578	150	02/15/2002	SINGLE USER DETECTION USER EQUIPMENT	ZEIRA, ARIELA
10077527	6904036	150	02/15/2002	SINGLE USER DETECTION BASE STATION	ZEIRA, ARIELA
10077565	Not Issued	41	02/15/2002	Simple block space time transmit diversity using multiple spreading codes	ZEIRA, ARIELA
10079107	Not Issued	41	02/20/2002	Simple block space time transmit diversity using multiple spreading codes	ZEIRA, ARIELA
10079334	Not Issued	40	02/20/2002	Fast joint detection user equipment	ZEIRA, ARIELA
10079737	7126933	150	02/21/2002	SINGLE USER DETECTION USER EQUIPMENT	ZEIRA, ARIELA
10080022	7126960	150	02/21/2002	SINGLE USER DETECTION USER EQUIPMENT	ZEIRA, ARIELA
10080045	7133394		02/21/2002	SINGLE USER DETECTION BASE STATION	ZEIRA, ARIELA
10080073	7126961	150	02/21/2002	SINGLE USER DETECTION BASE STATION	ZEIRA, ARIELA
10080099	7072290	150	02/21/2002	SINGLE USER DETECTION BASE STATION	ZEIRA, ARIELA
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10080123	7110384	150	02/21/2002	SINGLE USER DETECTION BASE STATION	ZEIRA, ARIELA
10080124	7110385	150	02/21/2002	SINGLE USER DETECTION BASE STATION	ZEIRA, ARIELA
10080125	7106719	150	02/21/2002	SINGLE USER DETECTION USER EQUIPMENT	ZEIRA, ARIELA
10080140	7133412	150	02/21/2002	SINGLE USER DETECTION USER EQUIPMENT	ZEIRA, ARIELA
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